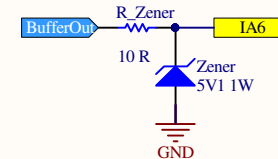
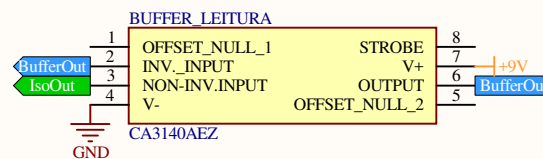


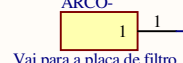
Entrada Analógica



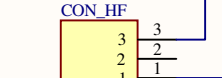
Conectores



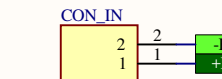
Vai para a placa de filtro



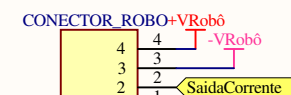
Vai para a placa de filtro



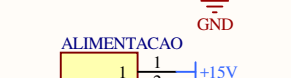
Conector que vem do módulo HF



Sinal que vem do Filtro SAP

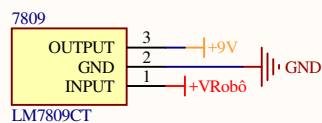


Plug que recebe o conector vindo do robô

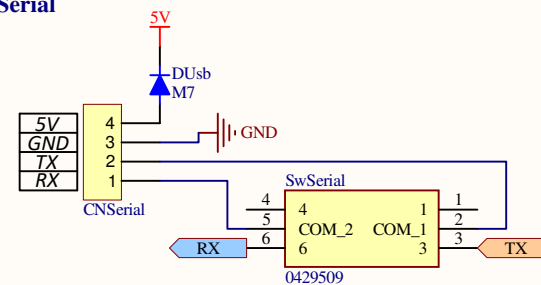
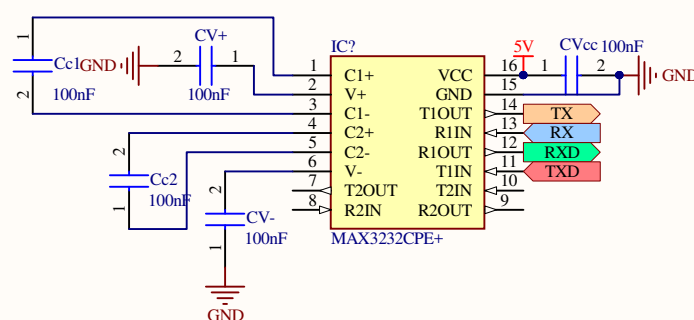


Alimentação que vem da fonte linear. GND_fonte

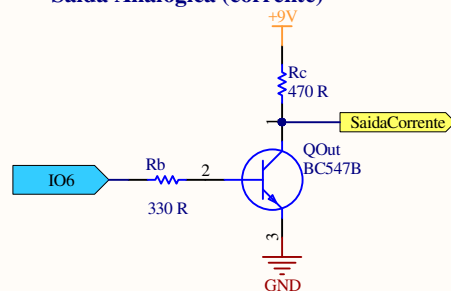
Alimentação Arduino



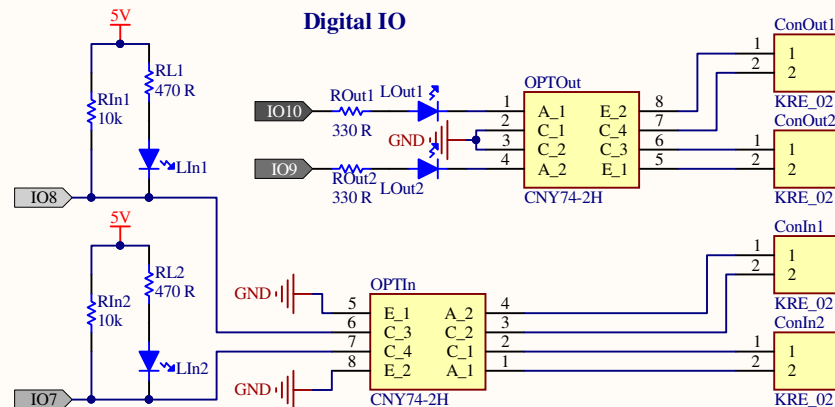
Entrada Leitura Serial



Saída Analógica (corrente)



Digital IO



Projeto:

MotoAVC v1.0

Versão: 1.0

Autor: Felipe Kalil Mendonça

Data: 26/11/2020

Hora: 18:10:41

Pg. 1 de 1

Documento: MotoAVC - Aquisição.SchDoc

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